

+

1/10

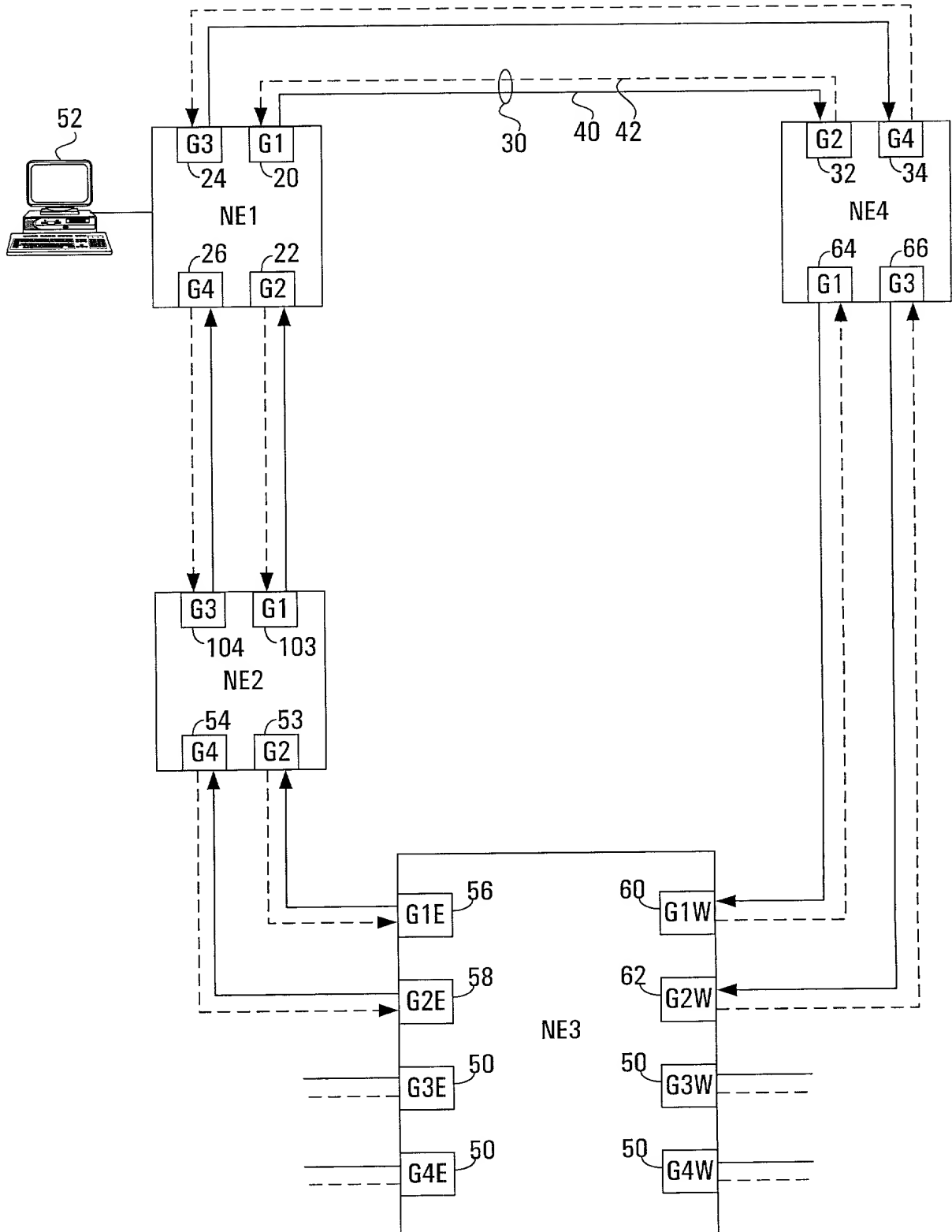


FIG. 1

+

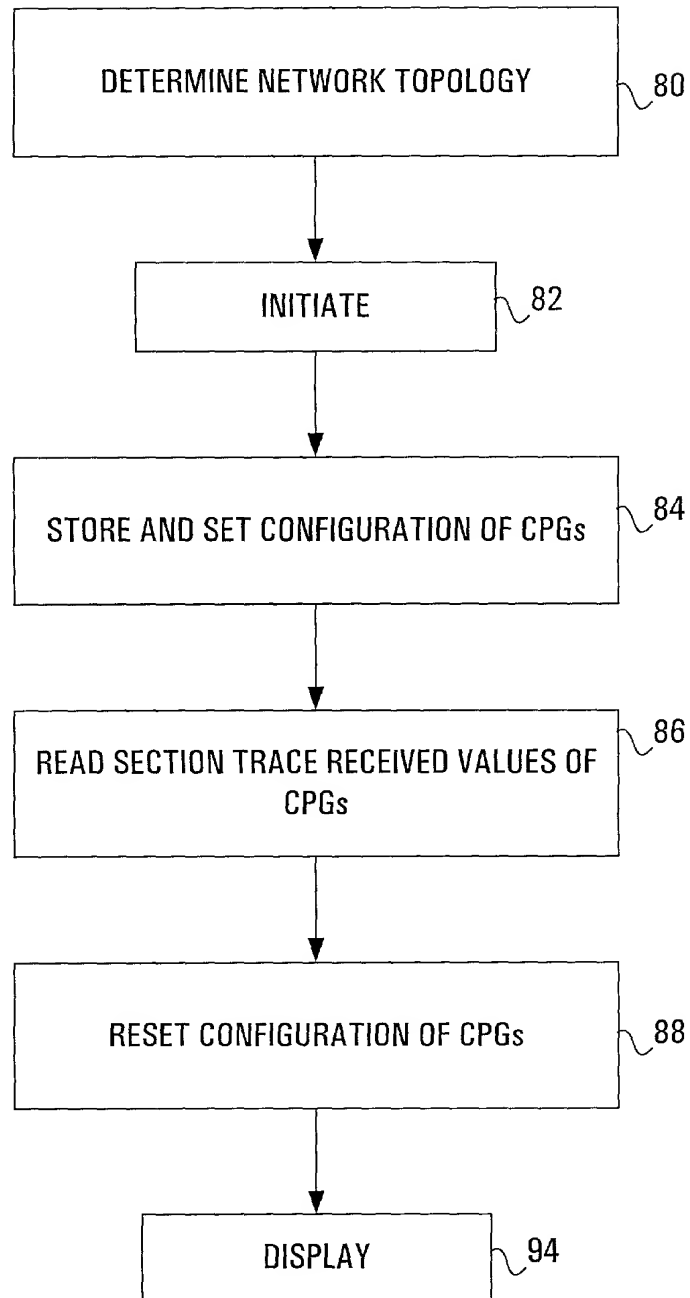


FIG. 2

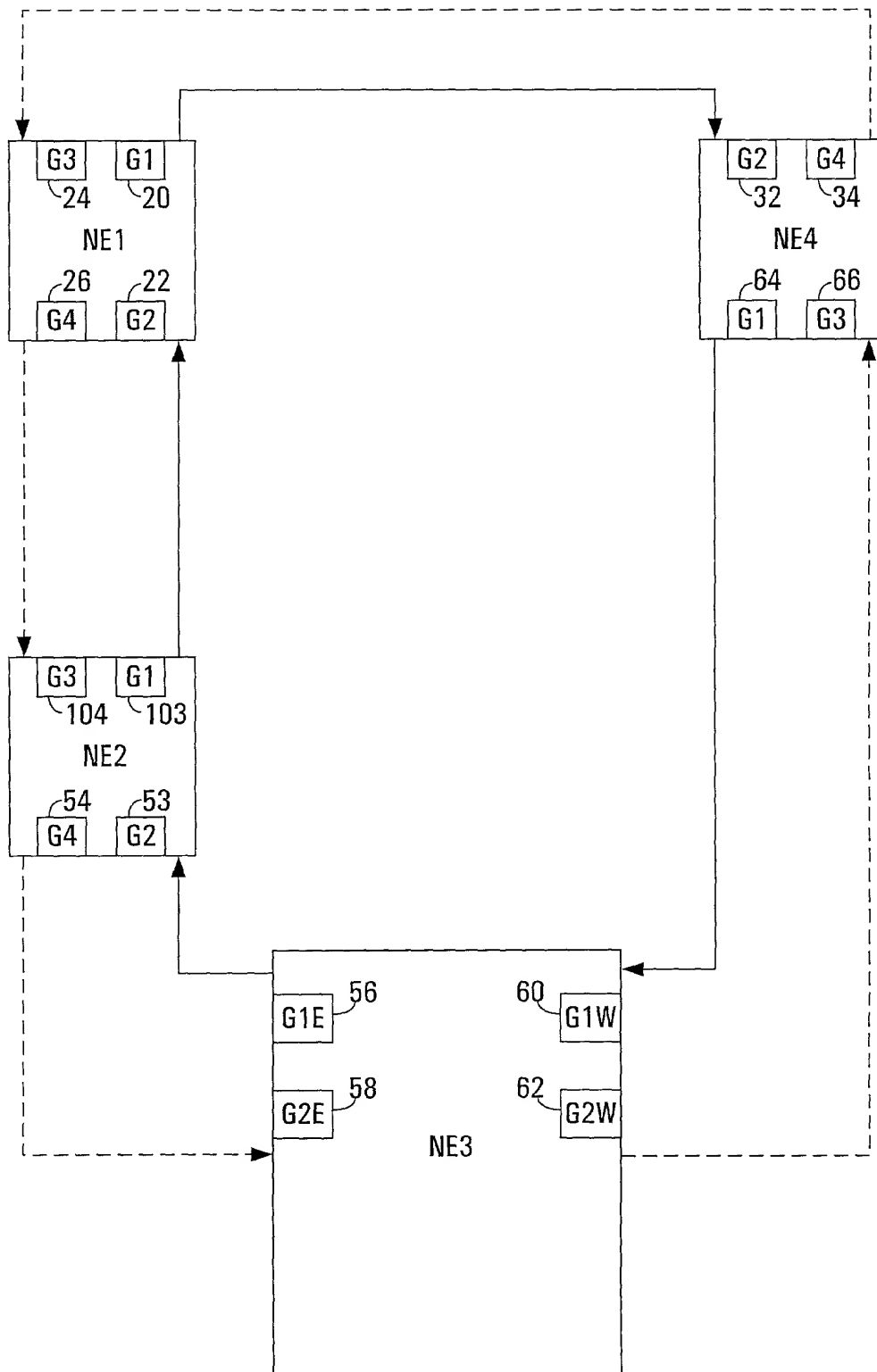


FIG. 3

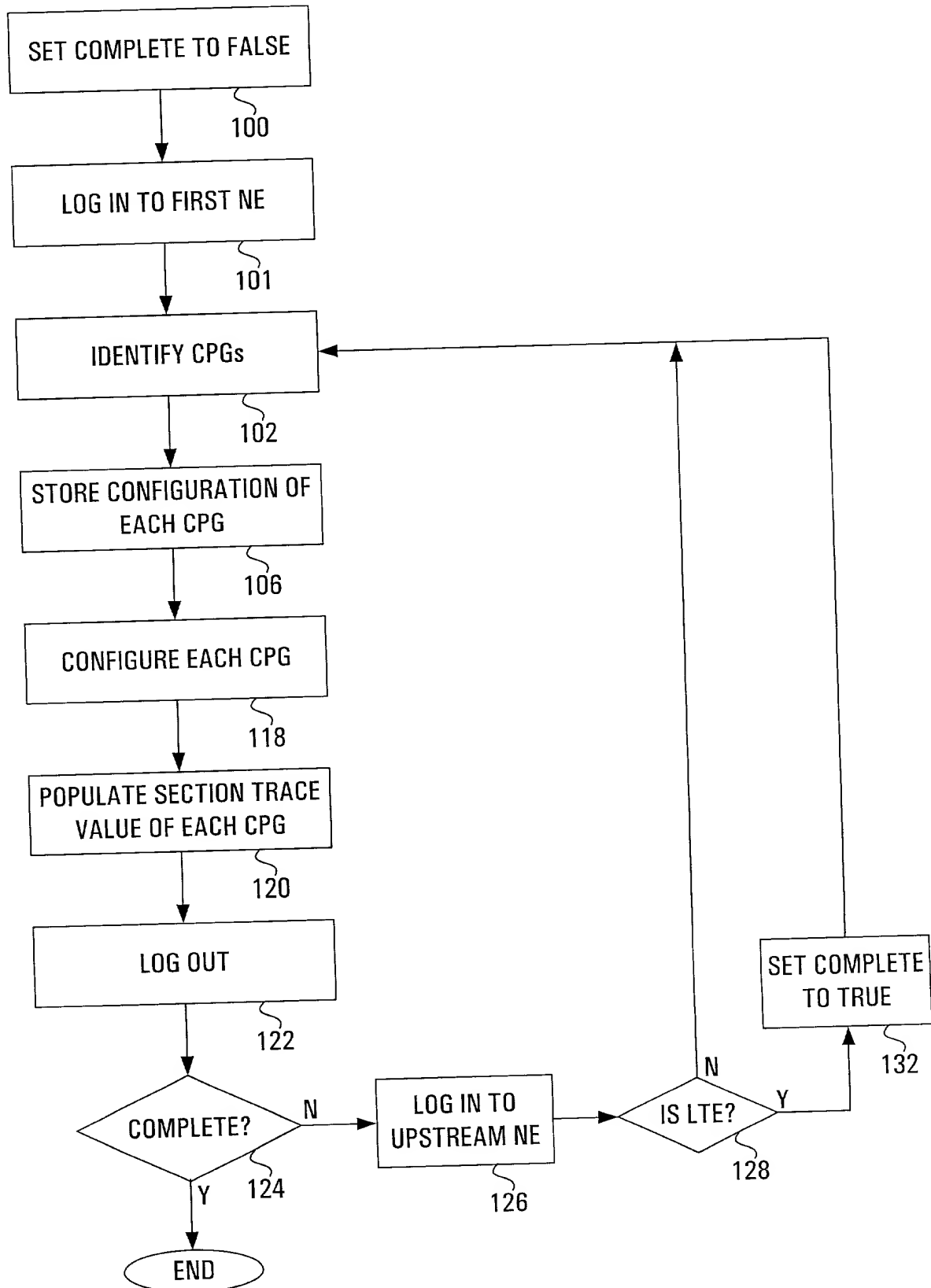


FIG. 4

OCn FACILITY		SHELF:	2
		UNIT:	OC48 G3
		DIRECTION:	Bi
		FACILITY MODE:	SONET
PRIMARY STATE: IS		SECONDARY STATE:	NIL
CLFI:			
108	SECTION TRACE ENABLED/DISABLED:		ENABLED
110	SECTION TRACE FORMAT:		16 BYTE
112	16 BYTE TX SECTION TRACE:		-
	16 BYTE RX SECTION TRACE:		-
114	16 BYTE ACTUAL RX SECTION TRACE:		-
	SUSPECT STATUS:		-
	1 BYTE TX SECTION TRACE:		1
	1 BYTE RX SECTION TRACE:		2
	1 BYTE ACTUAL RX SECTION TRACE:		3
	SUSPECT STATUS:		RELIABLE
	SIGNAL DEGRADE THRESHOLD:		1.0E-8
	SIGNAL FAIL THRESHOLD:		1.0E-4
	TX SSM RAW QUALITY CODE:		SMC
	TX SSM QUALITY CODE OVERRIDE:		AUTO
	TX SSM GLOBAL MODE:		FALSE
	RX SSM RAW QUALITY CODE:		DUS
	RX SSM QUALITY CODE OVERRIDE:		AUTO
	RX SSM GLOBAL MODE:		FALSE

FIG. 5

130

## NE EQUIPMENT

NE ID: 2208

NE TYPE: 4FR  
NE NAME:  
LOCATION:  
FUNCTION: SONET  
LINE RATE: OC192

DATE: 13/07/00 [DD/MM/YY]  
TIME: 18/50/22 [HH/MM/SS]  
TIME ZONE: GMT

SHELF	VINTAGE	POSITION	SERIAL NUMBER
CONTROL	0	1	NTM013313DD0
DX_MAIN	0	2	
DX_EXTENSION	0	3	

FIG. 6

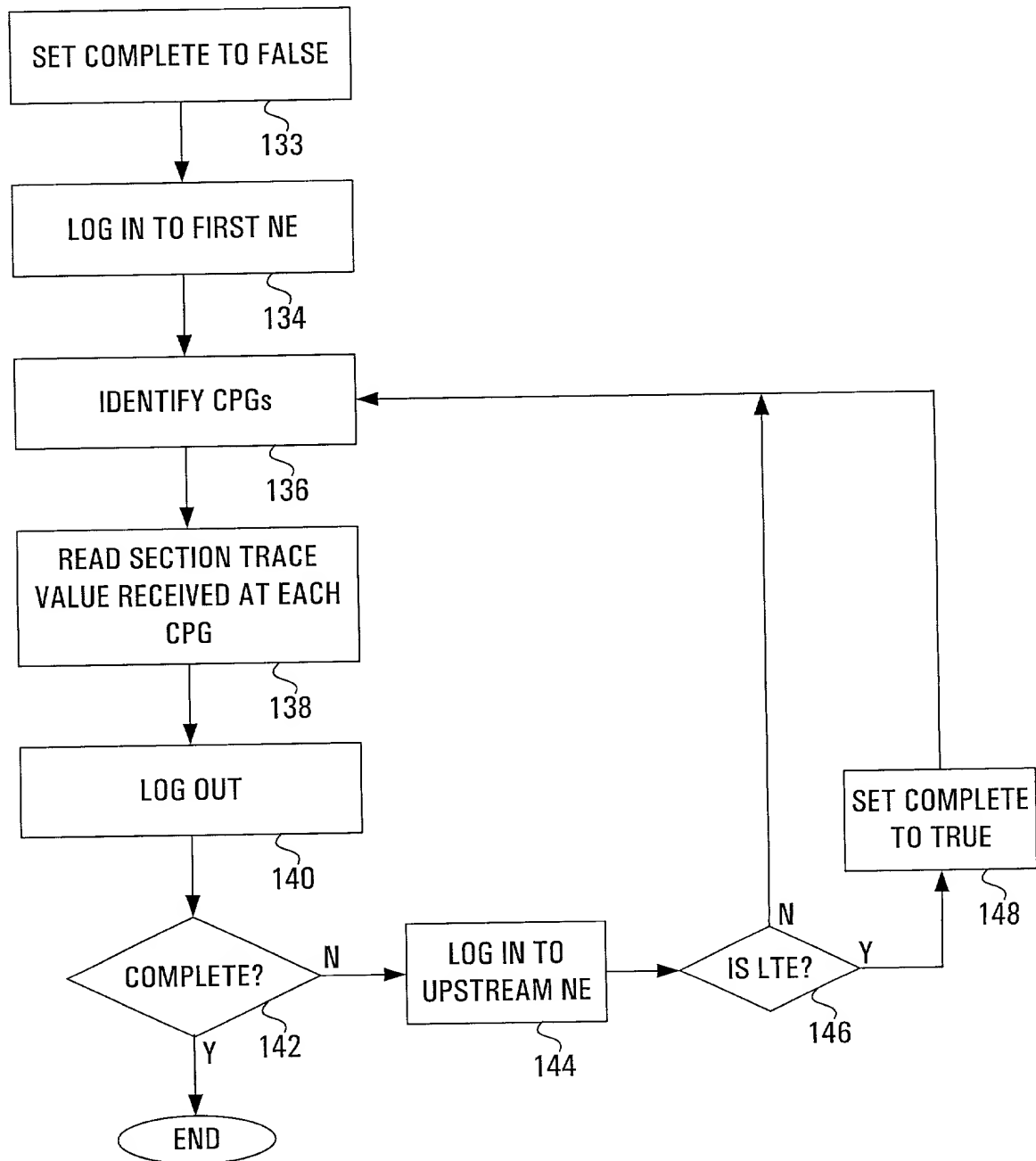


FIG. 7

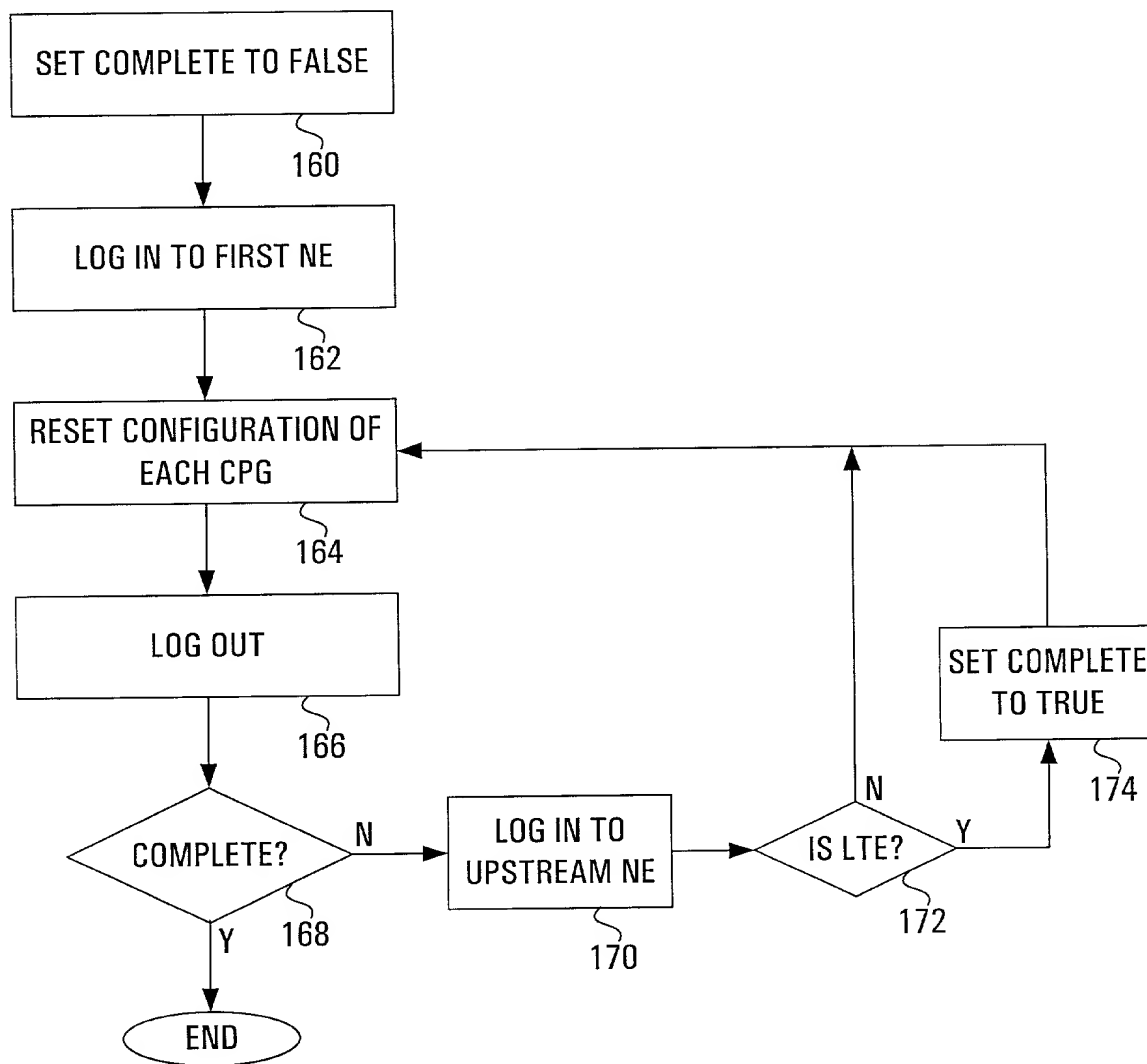


FIG. 8



+

9/10

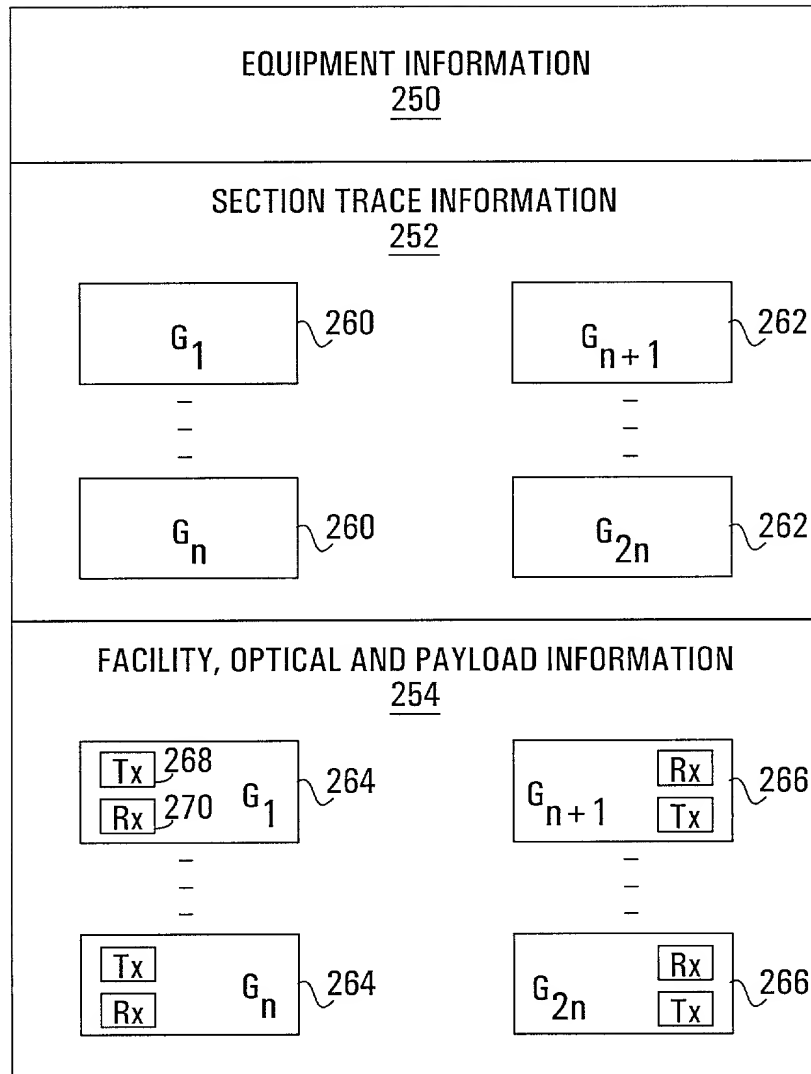


FIG. 9

+

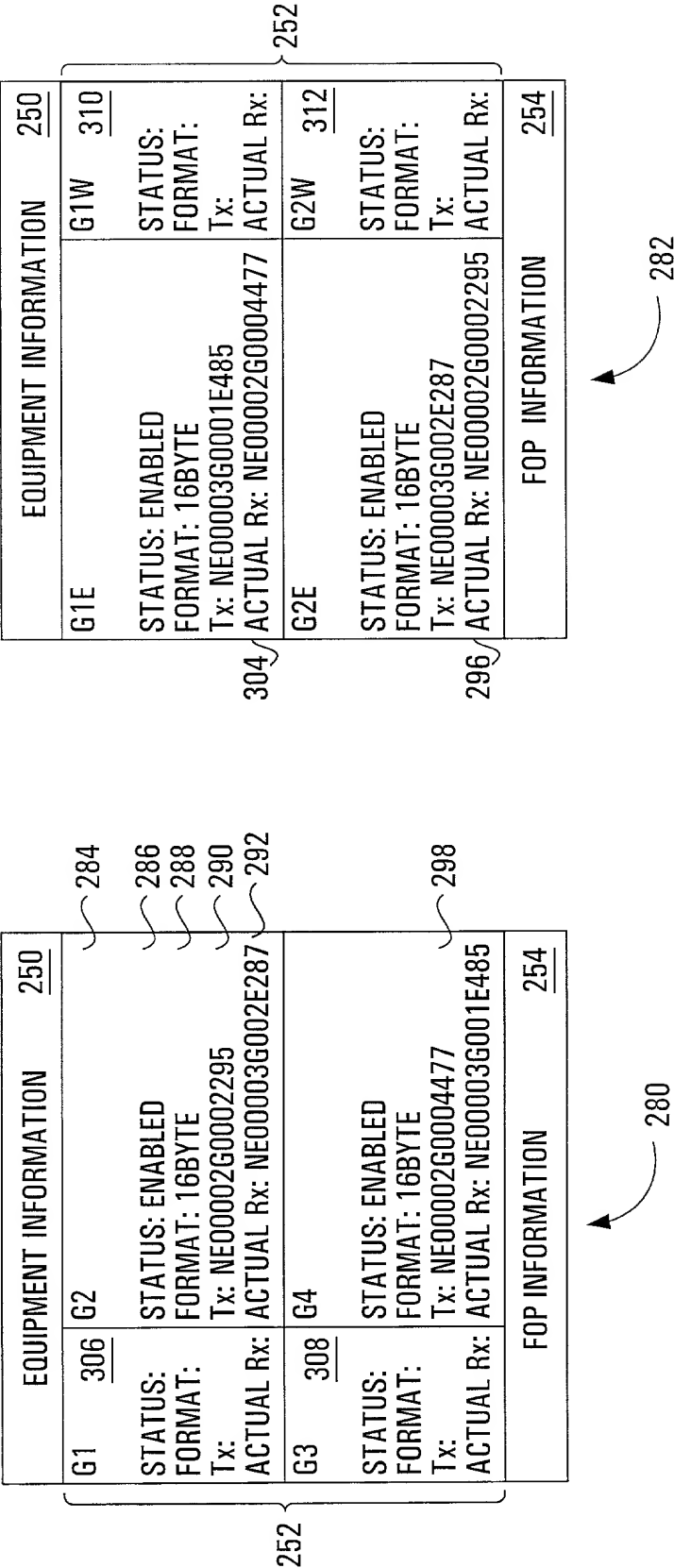


FIG. 10